

INDEX TO VOLUME VI

	PAGE
Age of the Barnett (Lower Bend) Shale of Central Texas. Geological Note by Raymond C. Moore	150
American Association of Petroleum Geologists, Denver Meeting of the. Report by Charles E. Decker. The Association Round Table	557
— Member List of	572
— The Seventh Annual Meeting, Oklahoma City, Oklahoma. Report by R. C. Moore. The Association Round Table	162
Anticlines, Gulf of Paria, Trinidad-Venezuela, Possible Sub-Sea. Geological Note by Lewis C. Chapman	474
Arbuckle Mountains, Arkose North of the. Review	161
Arizona, On the Stratigraphy of Northeastern. Discussion by Raymond C. Moore	47
Arkansas, El Dorado Field, Age of the Producing Sand. Geological Note by the U. S. Geological Survey	54
— El Dorado Oil Field in, not on an Anticline. Geological Note by K. C. Heald and W. W. Rubey	358
— New Producing Depths at El Dorado. Geological Note by L. P. Teas	473
— Oil and Gas Field, El Dorado. By H. W. Bell and J. B. Kerr. Review by Sidney Powers	554
— The El Dorado, Oil Field and Its Relation to North Louisiana Structures. By A. F. Crider	193
— Wildcat Oil Exploration in South-Central. Geological Note by W. W. Rubey	350
— Wildcat Wells in South-Central, Stop Short of Deep Oil Sands. Discussion by J. P. D. Hull	477
Arkose North of the Arbuckle Mountains. Review	161
Arnold, Ralph, and Loel, Wayne. New Oil Fields of the Los Angeles Basin, California	303
Association Round Table, The	162, 266, 392, 480, 557
At Home and Abroad	61, 170, 276, 394, 493, 570
Barnett (Lower Bend) Shale of Central Texas, Age of. Geological Note by Raymond C. Moore	150
Bauer, A. D., Cook, M. B., and Dean, E. W. Properties of Typical Crude Oils from the Producing Fields of Kansas. Geological Note	370
Bell, H. W. and Cattell, R. A. The Monroe Gas Field, Louisiana. Review by J. Wallace Bostick	155
Bell, H. W. and Kerr, J. B. El Dorado, Arkansas, Oil and Gas Field. Review by Sidney Powers	554

INDEX TO VOLUME VI

	PAGE
Bellevue Pool, Louisiana, The. Geological Note by J. P. D. Hull	247
Bibliographies, Manuscript. Review by Sidney Powers	488
Bloesch, Edward. Remarks on Surface Contouring	317
Bostick, J. Wallace. Review of The Monroe Gas Field, Louisiana, by H. W. Bell and R. A. Cattell	155
British Columbia, The Petroleum Geology of a Part of the Western Peace River District. By Edmund M. Spieker	112
Button-Willow, Kern County, California, Oil and Gas Prospects in the Vicinity of. By R. M. Ferguson. Review by K. C. Heald	57
California, Lower. Review	60
—. Oil and Gas Prospects in the Vicinity of Button-Willow, Kern County. By R. M. Ferguson. Review by K. C. Heald	57
Carbonaceous Shales, Organic Material of. By Colin C. Rae	333
Carpathians, Geological Work in the. By Winthrop P. Haynes	523
Cattell, R. A. and Bell, H. W. The Monroe Gas Field, Louisiana. Review by J. Wallace Bostick	155
Chapman, Lewis C. Possible Sub-Sea Anticlines, Gulf of Paria, Trinidad-Venezuela. Geological Note	474
Cheney, Chas. A. Salt Domes of Northeastern Texas. Review by K. C. Heald	58
Coal Tar, Natural, Mistaken for Oil Residue. By George C. Martin	293
Collapsing Pressures, Mud Laden Fluids and Tables on Specific Gravities. By Ben K. Stroud. Notice	382
Committee Work. By W. E. Wrather. The Association Round Table	489
Cook, M. B., Dean, E. W., and Bauer, A. D. Properties of Typical Crude Oils from the Producing Fields of Kansas. Geological Note	370
Cox, Guy Henry. Obituary by V. H. McNutt	566
Craig, E. H. Cunningham. Oil Finding. Review by K. D. White	485
Crider, A. F. The El Dorado, Arkansas, Oil Field and Its Relation to North Louisiana Structures	193
Crude Oils from the Producing Fields of Kansas, Properties of Typical. Geological Note by E. W. Dean, M. B. Cook, and A. D. Bauer	370
Dakota, Oil Possibilities of South. Geological Note by W. T. Thom, Jr.	551
Dean, E. W., Cook, M. B., and Bauer, A. D. Properties of Typical Crude Oils from the Producing Fields of Kansas. Geological Note	370
Decker, Charles E., Report of Denver Meeting of the American Association of Petroleum Geologists. The Association Round Table	557
Denver Meeting of the American Association of Petroleum Geologists. Report by Charles E. Decker. The Association Round Table	557
DeWolf, F. W. Professional Ethics. The Association Round Table	393
Diamond Drill in Oil Exploration, The. By Robert Davis Longyear	98
Diamond Drilling. Discussion, by P. W. Donovan	139
Diamond Drilling for Production. By Frank A. Edson	91
Differentiation and Structure of the Glenn Formation. By W. L. Goldston, Jr.	5

INDEX TO VOLUME VI

	PAGE
Discussion	591
Distinguishing Fused Cores, a Method of. Geological Note by Clarence S. Ross	47, 139, 377, 477
Dobbin, C. E., and Thom, Jr., W. T. Oil and Gas Prospects in Garfield County, Montana. Geological Note	372
Dodge, W. E. Notes to Inventor Geologists. Geological Note	144
Donovan, P. W. On Diamond Drilling. Discussion	50
Drill, Diamond, in Oil Exploration. By Robert Davis Longyear	139
Drilling, Diamond, for Production. By Frank A. Edson	98
Drilling, Diamond, for Production. By Frank A. Edson	91
Economic Aspects of Geology, The. By C. K. Leith. Review by James H. Hance	157
Editorial	545
—. By W. E. Wrather	348
Edson, Frank A. Diamond Drilling for Production	91
El Dorado, Arkansas, New Producing Depths at. Geological Note by L. P. Teas	473
—. Oil and Gas Field. By H. W. Bell and J. B. Kerr. Review by Sidney Powers	554
—. Oil Field and Its Relation to North Louisiana Structures. By A. F. Crider	193
El Dorado Field, Arkansas, Age of the Producing Sand. Geological Note by the U. S. Geological Survey	54
El Dorado Field, Butler County, Kansas, Is the Stapleton Pay Ordovician or Mississippian in Age? Geological Note by A. E. Fath	374
El Dorado Oil Field in Arkansas not on an Anticline. Geological Note by K. C. Heald and W. W. Rubey	358
Ellison, Robert S. What the Oil Company Expects of the Geologist	516
Engineering, the Necessity for, in Developing Oil and Gas Properties. Discussion by Ben K. Stroud	377
Estimation of Reserves of Natural Gas Wells by Relationship of Production to Closed Pressure. By Paul Ruedemann and Ionel Gardescu	444
Ethics, Professional. By F. W. DeWolf. The Association Round Table	393
Fath, A. E. Is the Stapleton Pay of the El Dorado Field, Butler County, Kansas, Ordovician or Mississippian in Age? Geological Note	374
Ferguson, R. M. Oil and Gas Prospects in the Vicinity of Button-Wilow, Kern County, California. Review by K. C. Heald	57
Field Description of Sedimentary Rocks, A Schedule for the. Geological Note	254
Fox Oil and Gas Field, Carter County, Oklahoma. Geological Note by Willis Storm	367
Franklin, Louis. A Preliminary Study on the Recovery of Oil by Sinking Shafts and Driving Galleries	342
Fuller's Earth Deposit at Olmstead, Illinois. By Cullen W. Parmalee. Review by James H. Hance	155

INDEX TO VOLUME VI

	PAGE
Bellevue Pool, Louisiana, The. Geological Note by J. P. D. Hull	247
Bibliographies, Manuscript. Review by Sidney Powers	488
Bloesch, Edward. Remarks on Surface Contouring	317
Bostick, J. Wallace. Review of The Monroe Gas Field, Louisiana, by H. W. Bell and R. A. Cattell	155
British Columbia, The Petroleum Geology of a Part of the Western Peace River District. By Edmund M. Spieker	112
Button-Willow, Kern County, California, Oil and Gas Prospects in the Vicinity of. By R. M. Ferguson. Review by K. C. Heald	57
California, Lower. Review	60
—. Oil and Gas Prospects in the Vicinity of Button-Willow, Kern County. By R. M. Ferguson. Review by K. C. Heald	57
Carbonaceous Shales, Organic Material of. By Colin C. Rae	333
Carpathians, Geological Work in the. By Winthrop P. Haynes	523
Cattell, R. A. and Bell, H. W. The Monroe Gas Field, Louisiana. Review by J. Wallace Bostick	155
Chapman, Lewis C. Possible Sub-Sea Anticlines, Gulf of Paria, Trinidad-Venezuela. Geological Note	474
Cheney, Chas. A. Salt Domes of Northeastern Texas. Review by K. C. Heald	58
Coal Tar, Natural, Mistaken for Oil Residue. By George C. Martin	293
Collapsing Pressures, Mud Laden Fluids and Tables on Specific Gravities. By Ben K. Stroud. Notice	382
Committee Work. By W. E. Wrather. The Association Round Table	480
Cook, M. B., Dean, E. W., and Bauer, A. D. Properties of Typical Crude Oils from the Producing Fields of Kansas. Geological Note	370
Cox, Guy Henry. Obituary by V. H. McNutt	566
Craig, E. H. Cunningham. Oil Finding. Review by K. D. White	485
Crider, A. F. The El Dorado, Arkansas, Oil Field and Its Relation to North Louisiana Structures	193
Crude Oils from the Producing Fields of Kansas, Properties of Typical Geological Note by E. W. Dean, M. B. Cook, and A. D. Bauer	370
Dakota, Oil Possibilities of South. Geological Note by W. T. Thom, Jr.	551
Dean, E. W., Cook, M. B., and Bauer, A. D. Properties of Typical Crude Oils from the Producing Fields of Kansas. Geological Note	370
Decker, Charles E., Report of Denver Meeting of the American Association of Petroleum Geologists. The Association Round Table	557
Denver Meeting of the American Association of Petroleum Geologists. Report by Charles E. Decker. The Association Round Table	557
DeWolf, F. W. Professional Ethics. The Association Round Table	393
Diamond Drill in Oil Exploration, The. By Robert Davis Longyear	98
Diamond Drilling. Discussion, by P. W. Donovan	130
Diamond Drilling for Production. By Frank A. Edson	91
Differentiation and Structure of the Glenn Formation. By W. L. Goldston, Jr.	5

INDEX TO VOLUME VI

	591
	PAGE
Discussion	47, 130, 377, 477
Distinguishing Fused Cores, a Method of. Geological Note by Clarence S. Ross	372
Dobbin, C. E., and Thom, Jr., W. T. Oil and Gas Prospects in Garfield County, Montana. Geological Note	144
Dodge, W. E. Notes to Inventor Geologists. Geological Note	50
Donovan, P. W. On Diamond Drilling. Discussion	139
Drill, Diamond, in Oil Exploration. By Robert Davis Longyear	98
Drilling, Diamond, for Production. By Frank A. Edson	91
Economic Aspects of Geology, The. By C. K. Leith. Review by James H. Hance	157
Editorial	545
—. By W. E. Wrather	348
Edson, Frank A. Diamond Drilling for Production	91
El Dorado, Arkansas, New Producing Depths at. Geological Note by L. P. Teas	473
—. Oil and Gas Field. By H. W. Bell and J. B. Kerr. Review by Sidney Powers	554
—. Oil Field and Its Relation to North Louisiana Structures. By A. F. Crider	193
El Dorado Field, Arkansas, Age of the Producing Sand. Geological Note by the U. S. Geological Survey	54
El Dorado Field, Butler County, Kansas, Is the Stapleton Pay Ordovician or Mississippian in Age? Geological Note by A. E. Fath	374
El Dorado Oil Field in Arkansas not on an Anticline. Geological Note by K. C. Heald and W. W. Rubey	358
Ellison, Robert S. What the Oil Company Expects of the Geologist	516
Engineering, the Necessity for, in Developing Oil and Gas Properties. Discussion by Ben K. Stroud	377
Estimation of Reserves of Natural Gas Wells by Relationship of Production to Closed Pressure. By Paul Ruedemann and Ionel Gardescu	444
Ethics, Professional. By F. W. DeWolf. The Association Round Table	393
Fath, A. E. Is the Stapleton Pay of the El Dorado Field, Butler County, Kansas, Ordovician or Mississippian in Age? Geological Note	374
Ferguson, R. M. Oil and Gas Prospects in the Vicinity of Button-Wilow, Kern County, California. Review by K. C. Heald	57
Field Description of Sedimentary Rocks, A Schedule for the. Geological Note	254
Fox Oil and Gas Field, Carter County, Oklahoma. Geological Note by Willis Storm	367
Franklin, Louis. A Preliminary Study on the Recovery of Oil by Sinking Shafts and Driving Galleries	342
Fuller's Earth Deposit at Olmstead, Illinois. By Cullen W. Parmalee. Review by James H. Hance	155

INDEX TO VOLUME VI

	PAGE
Gardescu, Ionel, and Ruedemann, Paul. Estimation of Reserves of Natural Gas Wells by Relationship of Production to Closed Pressure	444
Gardner, James H. Rock Distortion on Local Structures in the Oil Fields of Oklahoma	228
Garfield County, Montana, Oil and Gas Prospects in. Geological Note by W. T. Thom, Jr., and C. E. Dobbin	144
Garvin County, Oklahoma, Occurrences of Limestone in. Geological Note by Harve Loomis	54
Gas Wells, Estimation of Reserves of Natural, by Relationship of Production to Closed Pressure. By Paul Ruedemann and Ionel Gardescu	444
Geologic Section in Western Kansas. Geological Note by Charles T. Lupton	549
Geological Notes	50, 142, 244, 350, 472
Geological Work in the Carpathians. By Winthrop P. Haynes	549
Geologist, What the Oil Company Expects of the. By Robert S. Elliston	523
Geology, The Economic Aspects of. By C. K. Leith. Review by James H. Hance	516
Glenn Formation, Differentiation and Structure of the. By W. L. Goldston, Jr.	5
Goldston, Jr., W. L. Differentiation and Structure of the Glenn Formation	5
Goodrich, H. B. Review of Oil Land Development and Valuation, by R. P. McLaughlin	56
Granite, Oil "Showing" in, in South Africa Explained. Geological Note by K. C. Heald	360
Graphical Methods for Appraising Oil Wells. By Paul Ruedemann	533
Gulf Coast Salt Dome, A New. Geological Note by Wallace E. Pratt	252
Gulf of Paria, Trinidad-Venezuela, Possible Sub-Sea Anticlines. Geological Note by Lewis C. Chapman	474
Hance, James H. Review of Appraisal of Oil Production, by J. H. Highsmith	483
—. Review of Fuller's Earth Deposit at Olmstead, Ill., by Cullen W. Parmalee	155
—. Review of The Economic Aspects of Geology, by C. K. Leith	157
Hartley, Burton. Certain Relations Between Production and Structure in Northern Osage County, Oklahoma	464
Haynes, Winthrop P. Geological Work in the Carpathians	523
Haynesville Field, Louisiana. Geological Note by L. P. Teas	53
—. Review	160
Haynesville, Louisiana, Field. Geological Note by L. P. Teas	371
Haynesville Oil Field, Louisiana, Preliminary Report on Underground Conditions in the. Geological Note by W. W. Scott	142
Heald, K. C. Is It Injurious to Close in an Oil Well? Discussion	370
—. Oil in Idaho? Geological Note	472
—. Oil in Middle Ordovician in Indiana. Geological Note	374

INDEX TO VOLUME VI

	593 PAGE
—. Oil "Showing" in Granite in South Africa Explained. Geological Note	369
—. Review of Oil and Gas Prospects in the Vicinity of Button-Willow, Kern County, California, by R. M. Ferguson	57
—. Review of Salt Domes of Northeastern Texas, by Chas. A. Cheney	58
Heald, K. C., and Rubey, W. W. El Dorado Oil Field in Arkansas not on an Anticline. Geological Note	358
Healdton, Ordovician Oil at. Geological Note by Sidney Powers	476
Highsmith, J. H. Appraisal of Oil Production. Review by James H. Hance	483
Howell, J. V. Pre-Permian Paleozoics of the Wichita Mountain Area	413
Hull, J. P. D. The Bellevue Pool, Louisiana. Geological Note	247
—. Webster Parish Gas Fields, Louisiana. Geological Note	251
—. Wildcat Wells in South-Central Arkansas Stop Short of Deep Oil Sands. Discussion	477
—. and Spooner, W. C. A Review of Oil and Gas Pools in North Louisiana Territory	179
—. Note on A Review of Oil and Gas Pools in North Louisiana Territory	250
Hunton Limestone Production in Oklahoma. Review	161
Idaho, Oil in? Geological Note by K. C. Heald	472
Illinois, Fuller's Earth Deposit at Olmstead. By Cullen W. Parmalee. Review by James H. Hance	155
—. Oil and Gas Fields of. Geological Note	153
Indiana, Oil in Middle Ordovician. Geological Note by K. C. Heald	374
Inventor Geologists, Notes to. Geological Note by W. E. Dodge	50
Isthmus of Tehuantepec. Review	60
Kansas, Geologic Section in Western. Geological Note by Charles T. Lupton	549
—. Is the Stapleton Pay of the El Dorado Field, Butler County, Ordovician or Mississippian in Age? Geological Note by A. E. Fath	374
—. Properties of Typical Crude Oils from the Producing Fields of. Geological Note by E. W. Dean, M. B. Cook, and A. D. Bauer	370
—. Water Conditions in the Urschel Pool, Marion County. By E. F. Shea	426
—. Western, Oil Possibilities of. By Charles T. Lupton, Wallace Lee and L. R. Van Burgh	69
Kentucky, Oil Geology of Warren County. By Stuart St. Clair	24
Kerr, J. B. and Bell, H. W. El Dorado, Arkansas, Oil and Gas Field. Review by Sidney Powers	554
Kew, W. T. W. Review of Unproved Areas, by Lawrence Vander Leck	481

INDEX TO VOLUME VI

	PAGE
Lahee, F. H. Temperature of Fluids in Wells. Research Problem	547
Lee, Wallace, Lupton, Charles T., and Van Burgh, L. R. Oil Possibilities of Western Kansas	69
Leith, C. K. The Economic Aspects of Geology. Review by James H. Hance	157
Limestone in Northeastern Garvin County, Oklahoma, Occurrence of. Geological Note by Harve Loomis	54
Longyear, Robert Davis. The Diamond Drill in Oil Exploration	98
Loomis, Harve. Occurrence of Limestone in Northeastern Garvin County, Oklahoma. Geological Note	54
Los Angeles Basin, California, New Oil Fields of. By Ralph Arnold and Wayne Loel	303
Louisiana, Haynesville Field. Geological Note by L. P. Teas	53
———. Geological Note by L. P. Teas	371
———. Review	160
Louisiana, Preliminary Report on Underground Conditions in the Haynesville Oil Field. Geological Note by W. W. Scott	142
———. The Bellevue Pool. Geological Note by J. P. D. Hull	247
———. The Monroe Gas Field. By H. W. Bell and R. A. Cattell. Review by J. Wallace Bostick	155
———. Webster Parish Gas Fields. Geological Note by J. P. D. Hull	251
———. Structures, The El Dorado, Arkansas, Oil Field and Its Relation to North. By A. F. Crider	103
Louisiana Territory, A Review of Oil and Gas Pools in North. By J. P. D. Hull and W. C. Spooner	179
———. Note on	250
Lower California. Review	60
Lupton, Charles T. Geologic Section in Western Kansas. Geological Note	549
Lupton, Charles T., Lee, Wallace, and Van Burgh, L. R. Oil Possibilities of Western Kansas	69
Martin, George C. Natural Coal Tar Mistaken for Oil Residue	293
McLaughlin, R. P. Oil Land Development and Valuation. Review by H. B. Goodrich	56
McNutt, V. H. Obituary of Guy Henry Cox	566
Melcher, A. F. Investigations on Permeability and Absorption of "Sands" for Oil, Water, and Gas, with Reference to their Normal and Possible Yield. Geological Note	143
Membership Applications Approved for Publication. The Association Round Table	167, 272, 490, 559
Membership List	572
Mexico, Southern. Geological Note	154
Michigan, Oil Prospecting in. By R. A. Smith. Review	381
Midway Limestone of Northeast Texas. By Wallace C. Thompson	323
Monett, V. E. Topographic Criteria of Oil Field Structure	37

INDEX TO VOLUME VI

595
PAGE

Monroe Gas Field, Louisiana, The. By H. W. Bell and R. A. Cattell.	155
Review by J. Wallace Bostick	
Monroe Gas Field to New Orleans, Preliminary Report on Proposed Pipeline from the. By Ben K. Stroud and F. T. Payne. Review	383
Montana, Oil and Gas Prospects in Garfield County. Geological Note by W. T. Thom, Jr. and C. E. Dobbin	144
Moore, Raymond C. Age of the Barnett (Lower Bend) Shale of Central Texas. Geological Note	150
Discussion on the Stratigraphy of Northeastern Arizona	47
Possible Oil in Southern Utah. Geological Note	244
Report of the Seventh Annual Meeting of the American Association of Petroleum Geologists, Oklahoma City, Oklahoma. The Association Round Table	162
Stratigraphy of a Part of Southern Utah	199
Studies in Petroleum Geology. Editorial	545
Mud Laden Fluids and Tables on Specific Gravities and Collapsing Pressures. By Ben K. Stroud. Notice	382
New Publications	260, 488
New Orleans, Preliminary Report on Proposed Pipeline from the Monroe Gas Field to. By Ben K. Stroud and F. T. Payne. Review	383
Obituary	563, 566
Officers, Election of. American Association of Petroleum Geologists	271
Methods of Electing. The Association Round Table	167
Oil, Wildcat, Exploration in South-Central Arkansas. Geological Note by W. W. Rubey	350
Oil and Gas Fields of Illinois. Geological Note	153
Oil and Gas Pools in North Louisiana Territory, A Review of. By J. P. D. Hull and W. C. Spooner	170
Note on	259
Oil and Gas Properties, The Necessity for Engineering in Developing. Discussion by Ben K. Stroud	377
Oil and Gas Prospects in Garfield County, Montana. Geological Note by W. T. Thom, Jr. and C. E. Dobbin	144
Oil at Healdton, Ordovician. Geological Note by Sidney Powers	476
Oil Exploration, The Diamond Drill in. By Robert Davis Longyear	98
Oil Field Structure, Topographic Criteria of. By V. E. Monett	37
Oil Fields, New, of the Los Angeles Basin, California. By Ralph Arnold and Wayne Loel	303
Oil Fields of Oklahoma, Rock Distortion on Local Structures in the. By James H. Gardner	228
Oil Finding. By E. H. Cunningham Craig. Review by K. D. White	485
Oil Geology, Problems in, and Their Advancement through Co-operative Research. By David White	509
Oil Geology of Warren County, Kentucky. By Stuart St. Clair	24
Oil in Idaho? Geological Note by K. C. Heald	472

	PAGE
Oil in Middle Ordovician in Indiana. Geological Note by K. C. Heald	374
Oil in Southern Utah, Possible. Geological Note by Raymond C. Moore	244
Oil in Southwestern Texas, A Chance of More. Geological Note by L. W. Stephenson	475
Oil Land Development and Valuation. By R. P. McLaughlin. Review by H. B. Goodrich	56
Oil Possibilities of South Dakota. Geological Note by W. T. Thom, Jr.	551
Oil Possibilities of Western Kansas. By Charles T. Lupton, Wallace Lee and L. R. Van Burgh	69
Oil Production, Appraisal of. By J. H. Highsmith. Review by James H. Hance	483
Oil Prospecting in Michigan. By R. A. Smith. Review	381
Oil Residue, Natural Coal Tar Mistaken for. By George C. Martin	293
Oil "Showing" in Granite in South Africa Explained. Geological Note by K. C. Heald	369
Oil Supply of the United States. By U. S. Geological Survey	42
Oil Well, Is it Injurious to Close it in? Discussion by K. C. Heald	379
Oil Well in Scotland. Geological Note by Sidney Powers	376
Oil Wells, Some Graphical Methods for Appraising. By Paul Ruedemann	533
Oklahoma, Certain Relations Between Production and Structure in Northern Osage County. By Burton Hartley	464
—. Hunton Limestone Production in. Review	161
—. Occurrence of Limestone in Garvin County. Geological Note by Harve Loomis	54
—. Rock Distortion on Local Structures in the Oil Fields of. By James H. Gardner	228
—. The Fox Oil and Gas Field, Carter County. Geological Note by Willis Storm	367
—. The Seventh Annual Meeting of the American Association of Petroleum Geologists, Oklahoma City, Oklahoma. Report by R. C. Moore. The Association Round Table	162
Oklahoma City, March 9-11, 1922. Proceedings of the Seventh Annual Meeting of the American Association of Petroleum Geologists. The Association Round Table	266
Ordovician Oil at Healdton Geological Note by Sidney Powers	476
Organic Material of Carbonaceous Shales. By Colin C. Rae	333
Parmalee, Cullen W. Fuller's Earth Deposit at Olmstead, Ill. Review by James H. Hance	155
Payne, F. T. and Stroud, Ben K. Preliminary Report on Proposed Pipeline from the Monroe Gas Field to New Orleans. Review	383
Peace River District, British Columbia, The Petroleum Geology of a Part of the Western. By Edmund M. Spieker	112
Permeability and Absorption of "Sands" for Oil, Water, and Gas, with Reference to their Normal and Possible Yield, Investigations on. Geological Note by A. F. Melcher	143

INDEX TO VOLUME VI

597

PAGE

Petroleum, A Treatise on. By Sir Boerton Redwood. Review by Sidney Powers	382
Petroleum Geology, Studies in. Editorial by Raymond C. Moore	545
Petroleum Geology of a Part of the Western Peace River District, British Columbia. By Edmund M. Spieker	112
Powers, Sidney. Oil Well in Scotland. Geological Note	376
———. Ordovician Oil at Healdton. Geological Note	476
———. Review o a Treatise on Petroleum, by Sir Boerton Redwood	382
———. Review of El Dorado, Arkansas, Oil and Gas Field, by H. W. Bell and J. B. Kerr	554
———. Review of Manuscript Bibliographies	488
Pratt, Wallace E. A New Gulf Coast Salt Dome. Geological Note	252
Pre-Permian Paleozoics of the Wichita Mountain Area, Notes on the By J. V. Howell	413
Problems in Oil Geology and Their Advancement Through Co-operative Research. By David White	500
Producing Depths at El Dorado, Arkansas, New. Geological Note by L. P. Teas	473
Producing Sand, Age of the, El Dorado Field, Arkansas. Geological Note by the U. S. Geological Survey	54
Production, Diamond Drilling for. By Frank A. Edson	91
Production and Structure in Northern Osage County, Oklahoma, Certain Relations Between. By Burton Hartley	464
Professional Ethics. By F. W. De Wolf. The Association Round Table	393
Rae, Colin C. Organic Material of Carbonaceous Shales	333
Recovery of Oil by Sinking Shafts and Driving Galleries, A Preliminary Study on the. By Louis Franklin	342
Redwood, Sir Boerton. A Treatise on Petroleum. Review by Sidney Powers	382
Research, Problems in Oil Geology and Their Advancement Through Co-operative. By David White	500
Research Problems. Temperature of Fluids in Wells. By F. H. Lahee	547
Reserves of Natural Gas Wells, Estimation of, by Relationship of Production to Closed Pressure. By Paul Ruedemann and Ionel Gardescu	444
Reviews and New Publications	56, 155, 260, 381, 481, 554
Rock Distortion on Local Structures in the Oil Fields of Oklahoma. By James H. Gardner	228
Ross, Clarence S. A Method of Distinguishing Fused Cores. Geological Note	372
Rubey, W. W. Wildcat Oil Exploration in South-Central Arkansas. Geological Note	350
Rubey, W. W., and Heald, K. C. El Dorado Oil Field in Arkansas not on an Anticline. Geological Note	358
Ruedemann, Paul. Some Graphical Methods for Appraising Oil Wells	533

	PAGE
Ruedemann, Paul, and Gardescu, Ionel. Estimation of Reserves of Natural Gas Wells by Relationship of Production to Closed Pressure	444
St. Clair, Stuart. Oil Geology of Warren County, Kentucky	24
Salisbury, Rollin D. Obituary by W. E. Wrather	563
Salt Dome, A New Gulf Coast. Geological Note by Wallace E. Pratt	252
Salt Domes of Northeastern Texas. By Chas. A. Cheney. Review by K. C. Heald	58
Schedule for the Field Description of Sedimentary Rocks. Geological Note	254
Scotland, Oil Well in. Geological Note by Sidney Powers	376
Scott, W. W. Preliminary Report on Underground Conditions in The Haynesville Oil Field, Louisiana. Geological Note	142
Sedimentary Rocks, A Schedule for the Field Description of. Geological Note.	254
Seventh Annual Meeting of the American Association of Petroleum Geologists, Oklahoma City, Oklahoma. Report by R. C. Moore. The Association Round Table	162
Seventh Annual Meeting of the American Association of Petroleum Geologists, Proceedings of, Held in Oklahoma City March 9-11, 1922. Association Round Table	266
Shea, E. F. Water Conditions in the Urschel Pool, Marion County, Kansas	426
Smith, R. A. Oil Prospecting in Michigan. Review	381
South Africa, Oil "Showing" in Granite Explained. Geological Note by K. C. Heald	369
Spieker, Edmund M. The Petroleum Geology of a Part of the Western Peace River District, British Columbia	122
Spooner, W. C., and Hull, J. P. D. A Review of Oil and Gas Pools in North Louisiana Territory	170
———. Note on A Review of Oil and Gas Pools in North Louisiana Territory	250
Stapleton Pay of the El Dorado Field, Butler County, Kansas. Is it Ordovician or Mississippian in Age? Geological Note by A. E. Fath	374
Stephenson, L. W. A Chance for More Oil in Southwestern Texas. Geological Note	475
Storm, Willis. The Fox Oil and Gas Field, Carter County, Oklahoma. Geological Note	367
Stratigraphy of a Part of Southern Utah. By Raymond C. Moore	199
Stratigraphy of Northeastern Arizona, On the. Discussion by Raymond C. Moore	47
Stroud, Ben K. Mud Laden Fluids and Tables on Specific Gravities and Collapsing Pressures. Notice	382
———. The Necessity for Engineering in Developing Oil and Gas Properties. Discussion	377

INDEX TO VOLUME VI

599

PAGE

Stroud, Ben K. and Payne, F. T. Preliminary Report on Proposed Pipeline from the Monroe Gas Field to New Orleans. Review of Surface Contouring, Remarks on. By Edward Bloesch	383
	317
Teas, L. P. Haynesville Field, Louisiana. Geological Note	53
——— The Haynesville, Louisiana, Field. Geological Note	371
——— New Producing Depths at El Dorado, Arkansas. Geological Note	473
Tehuantepec, Isthmus of. Review	60
Temperature of Fluids in Wells. By F. H. Lahee. Research Problems	547
Texas, A Chance of More Oil in Southwestern. Geological Note by L. W. Stephenson	475
——— Age of the Barnett (Lower Bend) Shale of Central. Geological Note by Raymond C. Moore	150
——— Salt Domes of Northeastern. By Chas. A. Cheney. Review by K. C. Heald	58
——— The Midway Limestone of Northeast. By Wallace C. Thompson	323
son	
Thom, Jr., W. T. Oil Possibilities of South Dakota. Geological Note	551
Thom, Jr., W. T., and Dobbins, C. E. Oil and Gas Prospects in Garfield County, Montana. Geological Note	144
Thompson, Wallace C. The Midway Limestone of Northeast Texas	323
Topographic Criteria of Oil Field Structure. By V. E. Monnett	37
Trinidad-Venezuela, Possible Sub-Sea Anticlines, Gulf of Paria. Geological Note by Lewis C. Chapman	474
Underground Conditions in the Haynesville Oil Field, Louisiana, Preliminary Report on. Geological Note by W. W. Scott	142
United States, the Oil Supply of the. By United States Geological Survey	42
U. S. Geological Survey. Age of the Producing Sand, El Dorado Field, Arkansas. Geological Note	54
——— The Oil Supply of the United States	42
Unproved Areas. By Lawrence Vander Leck. Review by W. S. W. Kew	481
Urschel Pool, Marion County, Kansas, Water Conditions in the. By E. F. Shea	426
Utah, Possible Oil in Southern. Geological Note by Raymond C. Moore	244
——— Stratigraphy of a Part of Southern. By Raymond C. Moore	199
Van Burgh, L. R., Lupton, Charles T., and Lee, Wallace. Oil Possibilities of Western Kansas	69
Vander Leck, Lawrence. Unproved Areas. Review by W. S. W. Kew	481
Venezuela, Possible Sub-Sea Anticlines, Gulf of Paria, Trinidad. Geological Note by Lewis C. Chapman	474

	PAGE
Warren County, Kentucky, Oil Geology of: By Stuart St. Clair	24
Water Conditions in the Urschel Pool, Marion County, Kansas. By E. F. Shea	426
Wayne, Loel, and Arnold, Ralph. New Oil Fields of the Los Angeles Basin, California	303
Webster Parish Gas Fields, Louisiana. Geological Note by J. P. D. Hull	251
Wells, Temperature of Fluids in. By F. H. Lahee. Research Problems	547
— Wildcat, in South-Central Arkansas Stop Short of Deep Oil Sands. Discussion by J. P. D. Hull	477
White, David. Problems in Oil Geology and Their Advancement Through Co-operative Research	509
White, K. D. Review of Oil Finding, by E. H. Cunningham Craig	485
Wichita Mountain Area, Notes on the Pre-Permian Paleozoics of the. By J. V. Howell	413
Wildcat Oil Exploration in South-Central Arkansas. Geological Note by W. W. Rubey	350
Wildcat Wells in South-Central Arkansas Stop Short of Deep Oil Sands. Discussion by J. P. D. Hull	477
Wrather, W. E. Committee Work. The Association Round Table	489
— Editorial	348
— Membership Applications. The Association Round Table	490
— Obituary of Rollin D. Salisbury	563

